######################################	000000000 0000000000 0000000000 000 000 000 000	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		LLL LLL LLL LLL LLL LLL LLL LLL
FFF	00000000	RRR RRR	RRR RRR	††† †††	
FFF	000000000	RRR RRR	RRR RRR	111	LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	000000 000000 00	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	000000 000000 00		
		\$			

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* * * *

Page

TITLE FORSIO ELEM : FORTRAN I/O element transmission : File: FORIOELEM.MAR Edit: SBL2047

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; FACILITY: FORTRAN Support Library - user callable

ABSTRACT:

This module implements all of the FORTRAN I/O list element transmits calls made for each of the elements in a READ/WRITE/DECODE/ENCODE (TYPE, ACCEPT, and PRINT) statements at the user program interface level of abstraction (UPI = 1st level). See FOR\$IO_BEG and FOR\$IO_END modules for I/O statement initialization and termination, respectively.

ENVIRONMENT: User access mode; mixture of AST level or not

AUTHOR: Thomas N. Hastings, CREATION DATE: 02-Mar-77

MODIFIED BY:

Thomas N. Hastings, 02-Mar-77: VERSION 01
[Previous edit history removed. SBL 30-Sep-1982]
2-040 - Use correct offset for imaginary part of DC and GC in FOR\$IO_X_DA. JAW 18-Dec-1980
2-041 - Add new element transmitters FOR\$IO_X_SB, FOR\$IO_X_NL and FOR\$IO_X_ML to support collapsed implied-DO lists. JAW 30-Jan-1981.

2-042 - Implement revised interface to FOR\$10_X_SB and FOR\$10_X_NL. (formatted lists now always use FOR\$10_X_NL.) Improve flow for the noncontiguous unformatted complex case in FOR\$10_X_NL

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and FOR\$IO x ML. Correct a bug in the handling of complex elements in FOR\$IO x NL. JAW 20-Apr-1981
0000 60: 2-043 - Add entry point FOR\$IO x SE, for use in transmitting single-element lists. JAW 06-May-1981
0000 62: 2-044 - Remove FOR\$IO x ML. JAW 10-May-1981
0000 63: 2-045 - Add optimization for unformatted elements to FOR\$IO x NL (move element here and don't call UDF level). JAW 13-Jun-1981
0000 64: 2-046 - Miscellaneous optimizations and cleanup: Shorten CASEL's at COM_IO_ELEM; merge IO_FC_COM, IO_DC_COM and IO_GC_COM and add check for unformatted; merge ARRAY FC, ARRAY DC and ARRAY GC; simplify FOR\$IO_x SB; further optimize FOR\$IO_x NL at NL1A; simplify FOR\$IO_x SB; further optimize FOR\$IO_x NL at NL1A; simplify FOR\$IO_x SE and move forward in module so branches will reach; remove spurious ERR_HANDLER; etc. JAW 05-Jul-1981
0000 70: 2-047 - Change OTS\$\$ data structure references tp FOR\$\$. SBL 30-Sep-1982

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FOR$10_ELEM
```

```
15-SEP-1984 23:53:43 VAX/VMS Macro V04-00
6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1
         ; FORTRAN I/O element transmission
                                                 .SBTTL DECLARATIONS
                              7777888888888889999999999
                                       INCLUDE FILES:
                                                                            - ISB offset definitions (in S.MLB)
- LUB offset definitions (in S.MLB)
                                                 OTSISB.MAR
                                                 OTSLUB. MAR
                                       EXTERNAL SYMBOLS:
                                                .DSABL GBL
.EXTRN FOR$$A CUR_LUB
.EXTRN FOR$$AA_UDF_PR1
                 0000
0000
0000
0000
                                                                                                        Force declaration of all externals Currently active I/O unit User data formatters
                                                                                                           Contain word PIC dispatch entries.
                 0000
                                                                                                        : Common I/OERR=/END= error handler
                                                 .EXTRN FORSSERR_ENDHND
                 0000
                 0000
                                      MACROS:
                 0000
                 0000
                                                 $SFDEF
                                                                                                        ; Stack frame offsets defined
                 0000
                                                                                                           Descriptor symbols
LUB definitions
                                                 $DSCDEF
                 0000
                                                 $LUBDEF
                 0000
                                                 $ISBDEF
                                                                                                        : ISB definitions
                 0000
                                                 SFORPAR
                                                                                                         : inter-module definitions
                 0000
                 0000
                                       PSECT DECLARATIONS:
                 0000
          00000000
                             101
                                                 .PSECT _FORSCODE PIC, SHR, LONG, EXE, NOWRT
                            102
103
104
105
                 0000
                                   : EQUATED SYMBOLS:
                 0000
                 0000
                 0000
                0000
0000
0000
0000
0000
0000
                            106
00000004
                                                                                                           offset of item value
                                                 elem_val = 4
                                                                                                       offset of item value
offset of item address or descriptor addre
offset of signal args for handler
offset of type in UDF arg list
offset of size in UDF arg list
offset of address in UDF arg list
offset of COMPLEX flag in UDF arg list
offset of count in SB or NCB
Offset of stride in NCB
offset of depth in MLB
                                                 elem_adr = 4
00000004
                                                 sig_args = 4
00000004
                             109
                                                 item_type = 4
item_size = 8
00000008
                             110
                                                 item_addr = 12
cpx_flag = 16
count = 8
0000000C
00000010
00000008
00000008
80000000
                 0000
                                                 stride = 12
                 0000
                                                 depth = 8
                                                 count_1 = 12
stride_1 = 16
00000000
                                                                                                           Offset of innermost count in MLB
00000010
                                                                                                           Offset of innermost stride in MLB
                                   ; The following entry masks are declared here so that they will be ; available to FOR$10_X_SE, which merges them with its own entry mask.
                 0000
                                                 T_DS_MASK = ^M<R11>
X_DA_MASK = ^M<R2, R3, R4, R11> : Entry mask for FOR$IO_X_DA
X_SB_MASK = ^M<R11> : Entry mask for FOR$IO_X_DA
X_SB_MASK = ^M<R11> : Entry mask for FOR$IO_X_SB
                 0000
0000
0000
0000
00000800
0000081C
00000800
                                       OWN STORAGE:
```

F(

```
.SBTTL CALL-BY-VALUE ENTRY POINT DESCRIPTIONS
                 133345678901234567890123
111133333444444444450123
                          The following routine header serves for all of the call-by-value entry points.
: ABSTRACT:
                                              Transmit (WRITE) a single data type element from the user I/O list to the output buffer by calling the appropriate user data formatter (UDF) routine for the current I/O statement.
                               FORMAL PARAMETERS:
                                              ELEM_VAL.rx.v
                                                                                                         element by-value
                               IMPLICIT INPUTS:
                                                                                                        Adr. of current logical unit block (LUB). Used to setup ISB base to get current I/O statement type code.

I/O statement type code - index to dispatch table entry.
                                              FORSSA_CUR_LUB
                                              ISB$B_STTM_TYPE
                                                                                                        Array of user data formatters (UDF level of abstraction.)
                                              FORSSAA_UDF_PR1
                 160
                 161
162
163
164
165
                               IMPLICIT OUTPUTS:
                                              NONE
                               SIDE EFFECTS:
                166
167
168
169
170
                                             If an error occurs, it is SIGNALed unless an ERR= transfer parameter was specified when the I/O statement initialization call was made (see module FOR$IO_BEG, entry points: FOR${READ,WRITE}_{SF,SO,SU,DF,DO,DU,SL} or FOR${DECODE,ENCODE}_{MF,MO}), in which case control is transferred to the specified address (after stack unwind.)
                 1.2
```

```
FORTRAN I/O element transmission 15-SEP-1984 23:53:43 CALL-BY-REFERENCE ENTRY POINT DESCRIPTIO 6-SEP-1984 10:56:44
                                                                                                        VAX/VMS Macro V04-00
[FORRTL.SRC]FORIOELEM.MAR:1
                                        .SBTTL CALL-BY-REFERENCE ENTRY POINT DESCRIPTIONS
                   175
176
177
178
179
181
183
184
185
187
                         The following routine header serves for all of the call-by-reference entry points.
```

: ** ABSTRACT:

0000

Transmit (READ or WRITE) a single data type element from the user I/O list to the output buffer by calling the appropriate user data formatter (UDF) routine for the current I/O statement.

FORMAL PARAMETERS:

ELEM_ADR.xx.r

element by-reference

IMPLICIT INPUTS:

FOR\$\$A_CUR_LUB

Adr. of current logical unit block (LUB). Used to setup ISB base to get current I/O statement type code.

I/O statement type code - index to dispatch table entry.

F(

ISB\$B_STTM_TYPE

FOR\$SAA_UDF_PR1

Array of user data formatters (UDF level of abstraction.)

IMPLICIT OUTPUTS:

NONE

SIDE EFFECTS:

If an error occurs, it is SIGNALed unless an ERR= transfer parameter was specified when the I/O statement initialization call was made (see module FOR\$IO_BEG, entry points: FOR\$(READ, WRITE) (SF, SO, SU, DF, DO, DU, SL) or FOR\$(DECODE, ENCODE) (MF, MO)), in which case control is transferred to the specified address (after stack ???.)

FORTRAN I/O element transmission CALL-BY-REFERENCE ENTRY POINT DESCRIPTI	15-SEP-1984 23:53:43 0 6-SEP-1984 10:56:44	VAX/VMS Macro V04-00 [FORRTL.SRC]FORIOELEM.MAR;1	Page	(5)
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	04 AC	0800 DF 11	0000 220 0002 22 0005 22		ENTRY PUSHAL BRB	FOR\$IO_B_V, ^M <r11> elem_val(AP) IO_B_COM</r11>	:	BYTE/LOGICAL*1 by-value push address of value common code for BYTE
	04 AC	0800 DD	0007 227 0009 229 0000 229		.ENTRY PUSHL	FOR\$IO_B_R, ^M <r11> elem_adr(AP)</r11>	:	BYTE/LOGICAL*1 by-reference push address of value
	01 06 22	DD DD 11	000C 228 000C 228 000E 229 0010 230 0012 231	10_8_00	PUSHL PUSHL BRB	#1 #DSC\$K_DTYPE_B COM_IO_ELEM	:	size for BYTE data type data-type code for BYTE common code for all data-types
	04 AC	0800 DF 11	0012 233 0012 233 0014 233 0017 233 0019 233		ENTRY PUSHAL BRB	FORSIO_W_V, ^M <r11> elem_val(AP) IO_W_COM</r11>	:	INTEGER*2 by-value push address of value common code for INTEGER*2
	04 AC	0800 DD	0018 259	,	.ENTRY PUSHL	FORSIO_W_R, ^M <r11> elem_adr(AP)</r11>	:	INTEGER*2 by-reference push address of value
	02 07 10	DD DD 11	001E 240 001E 241 001E 242 0020 243 0022 244 0024 245 0024 245	10_M_C0	M: PUSHL PUSHL BRB	#2 #DSC\$K_DTYPE_W COM_10_ELEM	:	size for INTEGER*2 data type data-type code for INTEGER*2 common code for all data-types
	04 AC	0800 DF 11	0024 248	5	ENTRY PUSHAL BRB	FOR\$IO_L_V, ^M <r11> elem_val(AP) IO_L_COM</r11>	:	INTEGER*4 by-value push address of value common code for INTEGER*4
	04 AC	0800 DD	0026 249 0029 250 0028 251 002B 253 002D 253		.ENTRY PUSHL	FORSIO_L_R, ^M <r11> elem_adr(AP)</r11>	:	INTEGER*4 by-reference push address of value
	04	DD DD	0030 255 0030 256 0032 257 0034 258		PUSHL	#4 #DSC\$K_DTYPE_L		size for INTEGER*4 data type data-type code for INTEGER*4
5B 000000 4D FC AB	00 'GF 09	DO E1	0034 259 0034 260 003B 261 0040 262	COM_10_	MOVL BBC	G^FORSSA_CUR_LUB, R11 #LUBSV_UNFORMAT, LUBSW_	UNI	R11 -> Current Control Block T_ATTR(R11), XCALL1
51 50 04 AE 84 AB 3B FF	80 AB 50 51 3E 71 CB	D1 1A	0040 263 0044 264 0049 265		MOVL ADDL3 CMPL BGTRU BLBC	LUB\$A_BUF_PTR(R11), RO RO, 4(SP), R1 R1, LUB\$A_BUF_END(R11) XCALL1 ISB\$B_STTM_TYPE(R11), R		can't optimize if formatted RO -> record buffer R1 = prototype record buffer pointer overflows buffer? branch if yes
			004D 266 004F 267 0054 268 0054 269	; write		tted. Move users data i	:	dispatch to read/write code the record buffer
07 01	04 AE	001C* 0022* 0000 0028*	0054 271 0054 272 0059 273 005B 274 005D 275 005F 276	10\$:	CASEL .WORD .WORD .WORD	4(SP), #1, #7 WBYTE - 10\$ WWORD - 10\$		dispatch on element size

```
FOR$10_ELEM
2-047
```

```
FORTRAN I/O element transmission 15-SEP-1984 23:53:43 CALL-BY-REFERENCE ENTRY POINT DESCRIPTIO 6-SEP-1984 10:56:44
                                                                                                          VAX/VMS Macro V04-00
[FORRTL.SRC]FORIOELEM.MAR; 1
                                                                                                                                                     (5)
                                        . WORD
                                                        . WORD
                                                        . WORD
                                                                  WQUAD - 10$
                                                                  8(SP), R1
(R1)+, (R0)+
(R1), (R0)+
                08
          51
                          00
70
70
11
90
11
                                              WOCTA:
                                                        MOVL
                                                                                                   Get source address
              80
                                                        MOVQ
                                                                                                   Move first quadword
                                                        MOVQ
                                                                                                   Move second quadword
                                                        BRB
                                                                  a8(SP), (RO)+
          80
                08
                    BE
                                              WBYTE:
                                                        MOVB
                                                        BRB
                                                                  COM
                          B0
                    BE
          80
                08
                                              WWORD:
                                                                  38(SP), (RO)+
                                                        MOVW
                                                        BRB
                                                                  COM
                          DO 111 7D 11
                               0081
0085
          80
                08
                                              WLONG:
                                                        MOVL
                                                                  a8(SP), (RO)+
                                                        BRB
                                                                  COM
          80
                    BE
39
                                              WQUAD:
                                                                  a8(SP), (RO)+
                                                        MOVQ
                                008B
                                                        BRB
                                                                  COM
                          11
                    43
                                              XCALL1: BRB
                                                                  CALL1
                                              ; read unformatted. Move data from record buffer to users element
                                             RU:
10$:
          01
                04 AE
                                                                  4(SP), #1, #7
RBYTE - 10$
                                                        CASEL
                                                                                                 : dispatch on element size
                                                        . WORD
                                                        . WORD
                                                                  RWORD - 10$
                                                        . WORD
                                                        . WORD
                                                                  RLONG - 10$
                        0000
0000
0000
002E
                                                        . WORD
                                                        . WORD
                                                        . WORD
                                                        . WORD
                                                                  RQUAD - 10$
                               00A4
                                                                  8(SP), R1
(R0)+, (R1)+
(R0)+, (R1)
         51
                08
                          70
70
11
90
                                             ROCTA:
                                                        MOVL
                                                                                                             Get result address
                                                        MOVQ
                                                                                                             Move first quadword
                    80
                               00AB
             61
                                                        MOVQ
                                                                                                           ; Move second quadword
                               OOAE
                                                        BRB
                    80
         08 BE
                               00B0
                                              RBYTE:
                                                                   (RO)+, @8(SP)
                                                        MOVB
                               00B4
                                                        BRB
                          B0
                    80
                               00B6
                                              RWORD:
          08 BE
                                                        MOVW
                                                                  (RO)+, a8(SP)
                    OA
                               OOBA
                                                        BRB
                          DO
11
                    80
                               00BC
          08 BE
                                              RLONG:
                                                        MOVL
                                                                  (RO)+, @8(SP)
                                                        BRB
                                                                  COM
                    80
                          70
          08 BE
                               00C2
                                              RQUAD:
                                                        MOVQ
                                                                  (RO)+, @8(SP)
                                                        BRB
                          D0
04
          BO AB
                    50
                                              COM:
                                                        MOVL
                                                                  RO, LUBSA_BUF_PTR(R11) ; store the updated pointer
                                                        RET
                                                come here if checks for the optimization indicate the UDF must be called.
                          DO
9A
        00000000°GF
                                              CALLUDF : MOVL
                                                                  G^FOR$$A_CUR_LUB, R11
                                                                                                ; R11 = Current Control Block pointer
                                                                  ISB$B_STTM_TYPE(R11), RO
                                                                  G^FOR$$AA_UDF_PR1-<ISB$K_FORSTTYLO*4-4>[RO], RO
; RO = signed offers
             FF71 CB
                               00D2
       50
                                              CALL1: MOVZBL
                                OOD
                                         330
331
332
333
                          DO
                                00D7
50
      00000000 GF 40
                                                        MOVL
                                                                                                 RO = signed offset relative to beginning of FOR$$AA_UDF_PR1.; set up handler
                                OODF
                                OODF
             051E 'CF
                               OODF
                          DE
                                                        MOVAL
                                                                  WERR_HANDLER, (FP)
       6D
```

: FORTRAN I/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Mac CALL-BY-REFERENCE ENTRY POINT DESCRIPTIO 6-SEP-1984 10:56:44 [FORRTL.SRC]	o VO4-00 FORIOELEM.MAR:1	Page	(5)
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00000000°GF40 03	FB 04	00E4 334 00EC 335	CALLS	#3, G^FOR\$\$AA_UDF_PR1[R0]	; call the UDF level routine.
04 AC	0800 DF 11	00E4 334 00EC 335 00ED 336 00ED 337 00EF 338 00F2 339 00F4 340 00F4 341 00F6 342 00F9 343 00F9 343	ENTRY PUSHAL BRB	FORSIO_WU_V, ^M <r11> elem_val(XP) IO_WU_COM</r11>	LOGICAL*2 by-value push address of value common code for LOGICAL*2
04 AC	0800 DD	00F4 340 00F4 341 00F6 342 00F9 343	.ENTRY PUSHL	FOR\$10 WU R, ^M <r11> elem_adr(AP)</r11>	LOGICAL*2 by-reference push address of value
02 03 FF34	DD DD 31	00FB 346	OM: PUSHL PUSHL BRW	#2 #DSC\$K_DTYPE_WU COM_10_ELEM	size for LOGICAL*2 data type data-type code for LOGICAL*2 common code for all data-types
04 AC 05	0800 DF 11	0100 348 0100 349 0100 350 0100 351 0102 352 0105 353 0107 354	ENTRY PUSHAL BRB	FOR\$IO_LU_V, ^M <r11> elem_val(XP) IO_LU_COM</r11>	LOGICAL*4 by-value push address of value common code for LOGICAL*4
04 AC	0800 DD	0107 355 0109 356 010C 357	.ENTRY PUSHL	FOR\$10_LU_R, ^M <r11> elem_adr(XP)</r11>	LOGICAL*4 by-reference push address of value
04 04 FF21	DD DD 31	010C 358 10_LU_C	OM: PUSHL PUSHL BRW	#4 #DSC\$K_DTYPE_LU COM_10_ELEM	size for LOGICAL*4 data type data-type code for LOGICAL*4 common code for all data-types
04 AC 05	0800 DF 11	010C 359 010E 360 0110 361 0113 362 0113 363 0113 364 0113 365 0115 366 0118 367 011A 368	ENTRY PUSHAL BRB	FORSIO_F_V, ^M <r11> elem_val(AP) IO_F_COM</r11>	REAL*4 by-value push address of value common code for REAL*4
04 AC	0800 00	011A 369 011C 370 011F 371	.ENTRY PUSHL		REAL*4 by-reference push address of value
04 0A FFOE	DD DD 31	011F 372 IO_F_CO 011F 373 0121 374 0123 375	M: PUSHL PUSHL BRW	#4 #DSC\$K_DTYPE_F COM_10_ELEM	size for REAL*4 data type data-type code for REAL*4 common code for all data-types
04 AC 05	0800 DF 11	0126 376 0126 377 0126 378 0126 379 0128 380 012B 381 012D 382 012D 383 012F 384	ENTRY PUSHAL BRB	<pre>FOR\$IO_D_V, ^M<r11> elem_val(AP) IO_D_COM</r11></pre>	REAL*8 by-value push address of value common code for REAL*8
04 AC	0800 00	012D 383 012F 384 0132 385	ENTRY PUSHL	FORSIO_D_R, ^M <r11> elem_adr(AP)</r11>	REAL*8 by-reference push address of value
O8 OB FEFB	DD DD 31	0132 386 10_D_CO 0132 387 0134 388 0136 389 0139 390	M: PUSHL PUSHL BRW	#8 #DSC\$K_DTYPE_D COM_IO_ELEM	size for REAL*8 data type data-type code for REAL*8 common code for all data-types

04 AC 05	0800 DF 11	0139 39 0139 39 013B 39 013E 39 0140 39	ENTRY PUSHAL BRB	FORSIO_G_V elem_val(AP) IO_G_COM	^M <r11></r11>	; G REAL+8 by value ; push address of value ; common code for G REAL+8
04 AC	0800	0140 39 0142 39 0145 39	5 .ENTRY	FOR\$10 G R, elem_adr(AP)	^M <r11></r11>	G REAL+8 by reference push address of value
08 1B FEE8	DD DD 31	0145 39 0145 40 0147 40 0149 40 014C 40	PUSHL PUSHL PUSHL BRW	#8 #DSC\$K_DTYPE_G COM_10_ELEM		; size for G REAL*8 data type ; data-type code for G REAL*8 ; common code for all datatypes
04 AC 05	0800 DF 11	014C 40 014C 40 014E 40 0151 40	ENTRY PUSHAL BRB	FORSIO_H_V, elem_val(AP) IO_H_COM	^M <r11></r11>	; H REAL*16 by value ; push address of value ; common code for H REAL*16
04 AC	0080 QQ	0153 41 0155 41 0158 41	.ENTRY PUSHL	FOR\$10_H_R, elem_adr(AP)	*M <r11></r11>	; H REAL+16 by reference ; push address of value
10 10 FED5	DD DD 31	0153 40 0153 41 0155 41 0158 41 0158 41 015A 41 015C 41	FUSHL PUSHL BRW	#16 #DSC\$K_DTYPE_H COM_IO_ELEM		; size for H REAL*16 data type ; data-type code for H REAL*16 ; common code for all datatypes

; FORTRAN I/O element transmission 15-SEP-CALL-BY-REFERENCE ENTRY POINT DESCRIPTIO 6-SEP-	1984 23:53:43 VA 1984 10:56:44 [F	AX/VMS Macro V04-00 FORRTL.SRCJFORIOELEM.MAR;1	Page	10 (6)
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5C 04 AC	0804 015F 418 DE 0161 419 11 0165 420 0167 421	ENTRY MOVAL BRB	<pre>FORSIO_FC_V, ^M<r2,r11> elem_val(AP), AP IO_FC_COM</r2,r11></pre>	get address of value
5C 04 AC	0804 0167 422 00 0169 423	.ENTRY MOVL	<pre>fOR\$IO_FC_R, ^M<r2,r11> elem_adr(XP), AP</r2,r11></pre>	get address of value
50 0A 51 04 27	016D 424 016D 425 016D 426 00 016D 426 00 0170 427 11 0173 428 0175 429	IO_FC_COM: MOVL MOVL BRB	WDSCSK_DTYPE_F, RO W4, R1 IO_CPLX_COM	RO = type R1 = size Join common complex code.
5C 04 AC	0804 0175 432 DE 0177 433	ENTRY MOVAL BRB	FORSIO_DC_V, ^M <r2,r11> elem_val(XP), AP IO_DC_COM</r2,r11>	get address of value
5C 04 AC	0804 017D 436 00 017F 437 0183 438	.ENTRY MOVL	<pre>FOR\$IO_DC_R, ^M<r2,r11> elem_adr(XP), AP</r2,r11></pre>	get address of value
50 0B	0183 439 0 0183 440	MOVL BRB	#DSC\$K_DTYPE_D, RO 10_DC_GC_COM	RO = type Join common DC/GC code.
5C 04 AC 06	0804 0188 445 DE 018A 446	ENTRY MOVAL BRB	<pre>FOR\$IO_GC_V, ^M<r2,r11> elem_val(XP), AP IO_GC_COM</r2,r11></pre>	get address of value
5C 04 AC	0804 0190 449 00 0192 450 0196 451	.ENTRY MOVL	FORSIO_GC_R, ^M <r2,r11> elem_adr(XP), AP</r2,r11>	get address of value
50 1B	00 0196 453	10_GC_COM:	#DSC\$K_DTYPE_G, RO	RO = type
51 08	DO 0199 455	IO_DC_GC_COM: MOVL	#8, R1	R1 = size
5B 00000000 GF 52 FF71 CB 52 00000000 GF42	DO 01A1 458	IO_CPLX_COM: MOVAL MOVL MOVZBL MOVL	GTEORESIA CUR LUR. R11	Set up END=/ERR= handler. R11 -> Current Control Block Get statement type for dispatch. FORSTTYLO=4-4>[R2], R2 R2 = displacement to UDF routine VII_ATTR(R11), 20\$
22 FC AB 09	DO 01AD 460 01B5 461 EO 01B5 462 01BA 463	BBS	#LUBSV_UNFORMAT, LUBSW_U	R2 = displacement to UDF routine VII_ATTR(R11), 20\$
7E 50 00000000 GF 42 6E	DD 01BA 464 DD 01BC 465 DD 01BE 466 DD 01C1 467	PUSHL PUSHL MOVQ PUSHL CALLG	#0 AP RO, -(SP) #4 (SP), G*FOR\$\$AA_UDF_PR1[Branch if unformatted. Flag real part of value. Push address of real part. Push size (R1) and type (R0). Push argument count. R2]; Transmit real part.
00000000°GF42 6E	D6 01CB 470 C0 01CE 471	ADDL CALLG RET	<pre>cpx_flag(SP) item_size(SP), item_addr((SP), G^FOR\$\$AA_UDF_PR1[F</pre>	Flag imaginary part. (SP); Step to imaginary part. (2]; Transmit imaginary part. Return to caller.

FORTRAN I/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Macro VO4-00 Page 11 (ALL-BY-REFERENCE ENTRY POINT DESCRIPTIO 6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1 (6)

01DC 475; Here if unformatted.
01DC 476;
5C DD 01DC 477 20\$: PUSHL AP
51 51 C0 01DE 478 ADDL R1, R1; Double the size.
7E 50 7D 01E1 479 MOVQ R0, -(SP); Push size (R1) and type (R0).
000000000 GF42 03 FB 01E4 480 CALLS #3, G^FOR\$\$AA_UDF_PR1[R2]; Call UDF routine.
04 01EC 481 RET; Return to caller

```
FORTRAN 1/O element transmission 15-SEP-1984 23:53:43 FORSIO_X_SE - Transmit single element by 6-SEP-1984 10:56:44
                                                                                                                                                                                                                                                                            VAX/VMS Macro VO4-00
[FORTL.SRC]FORIOELEM.MAR; 1
                                                                                                                                          .SBTTL FORSIO_X_SE
                                                                                                                                                                                                                          - Transmit single element by descriptor
                                                                          484548890123495
                                                                                                                    ABSTRACT:
                                                                                                                                          Transmit (READ or WRITE) an element which is the only element in
                                                                                                                                          the current I/O list, without the use of a buffer if possible.
                                                                                                                      FORMAL PARAMETERS:
                                                                                                                                          DESCR.rr.r
                                                                                                                                                                                                                          Descriptor of class 1, 4, or 191
                                                                                                                      IMPLICIT INPUTS:
                                                                                                 496
497
498
499
                                                                                                                                          FOR$$A_CUR_LUB
                                                                                                                                                                                                                          Adr. of current logical unit block (LUB)
                                                                                                                      IMPLICIT OUTPUTS:
                                                                                                  500
501
                                                                         DIED
                                                                                                                                          ISB$V_SNGL_ELEM
                                                                                                                                                                                                                           flag indicating that this element is
                                                                         DIED
                                                                                                  502
503
504
505
506
507
508
                                                                                                                                                                                                                           the only element in the current I/O list
                                                                          O1ED
O1ED
                                                                                                                     SIDE EFFECTS:
                                                                          OTED
OTED
                                                                                                                                          NONE
                                                                         O1ED
O1ED
O1ED
                                                                                                  509
                                                                                                                                                                    FOR$10 X SE, T DS_MASK!X_DA_MASK!X_SB_MASK!^M<R11>
G^FOR$$A_CUR_LOB, R11 : RT1 -> Current Control Block
#ISB$V_SNGL_ELEM, ISB$W_STIM_STAT(R11), 5$
                                                      081C
                                                                                                                                           .ENTRY
                                                                                                 510
511
             00000000 GF
                                                            DO
E2
                                                                         01EF
                                                                                                                                          MOVL
                                                                        01F6
01FB
01FB
      00 96 AB
                                           00
                                                                                                                                          BBSS
                                                                                                 55123
551345
55155167
8901223
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                                                                                                                                                                                                                                                           Indicate single-element list
                                                                                                                                                                                                                                                           (potentially unbuffered).
                                                                          01FB
                                                                                                                   Dispatch on descriptor class:

to FOR$IO_X_DA if class = DSC$K_CLASS_A

to FOR$IO_T_DS if class < DSC$K_CLASS_A (DSC$K_CLASS_S assumed)

to FOR$IO_X_SB if class > DSC$K_CLASS_A (FOR$K_CLASS_SB assumed)
                                                                          01FB
                                                                          01FB
                                                                          01FB
                                                                          01FB
01FB
01FB
01FB
01FB
0200
0203
0205
                                                                                                                                         08
50
58
50
                04
                                                                                                               5$:
                                                            90
91
13
15
31
                                                                                                                                                                    FOR$10_X_DA+2
FOR$10_T_DS+2
FOR$10_X_SB+2
                                                                                                                                          BEQLU
                                                                                                                                                                                                                                                            If so, transmit array.
                                                                                                                                          BLSSU
                                                                                                                                                                                                                                                            If less, transmit text string.
                                                                                                                                          BRW
                                                                                                                                                                                                                                                           Else transmit implied-DO list.
```

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```
FORTRAN I/O element transmission 15-SEP-1984 23:53:43 FOR$IO_T_DS - Transmit string element by 6-SEP-1984 10:56:44
                                                                                                                      VAX/VMS Macro V04-00
[FORRTL.SRC]FORIOELEM.MAR: 1
                                             .SBTTL FORSIO_T_DS
                                                                                          - Transmit string element by descriptor
                                 ABSTRACT:
                                             Transmit (READ or WRITE) a single character string from the user I/O list to the output buffer or from the input buffer to the user I/O list by
                                             calling the appropriate user data formatter
                                             (UDf) routine for the current 1/0 statement.
         FORMAL PARAMETERS:
                                             ELEM_ADR.xt.ds
                                                                                          element by-descriptor (static)
                                 IMPLICIT INPUTS:
                                                                                          Adr. of current logical unit block (LUB). Used to setup
                                             FOR$$A_CUR_LUB
                                                                                           ISB base to get current I/O
                                                                                          statement type code.
I/O statement type code - index to dispatch table entry.
                                             ISB$B_STTM_TYPE
                      552
553
554
555
556
557
558
                                                                                          Array of user data formatters (UDF level of abstraction.)
                                             FOR$$A_UDF_PR1
                                 IMPLICIT OUTPUTS:
         A050
                                             NONE
         A050
        020A
020A
020A
020A
                      559
5561
5563
5564
5566
5567
577
577
577
577
577
577
                                 SIDE EFFECTS:
                                            If an error occurs, it is SIGNALed unless an ERR=
transfer parameter was specified when the 1/0 statement
initialization call was made (see module FOR$IO BEG,
entry points: FOR$(READ, WRITE) {SF, SO, SU, DF, DO, DU, SL} or
FOR${DECODE, ENCODE} {MF, MO}), in which case control
is transferred to the specified address (after stack unwound.)
         020A
         020A
         020A
         020A
```

020A 020A 020A 020C 0210 0212 0215 0217 0800 70 00 30 BC 51 50 0E DD 31 FEB1

FOR\$10_T_DS, T_DS_MASK melem_adr(AP), RO .ENTRY PVOM PUSHL RO, -(SP) MOVZWL #DSCSK_DTYPE_T CALLUDF PUSHL BRW

get descriptor into RO'R1 push address push length push string data-type call the UDF

Page

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FORTRAN I/O element transmission FOR\$IO_T_V_DS - Transmit string element 15-SEP-1984 23:53:43 6-SEP-1984 10:56:44 VAX/VMS Macro VO4-00 [FORRTL.SRC]FORIOELEM.MAR:1

FUNCTIONAL DESCRIPTION:

Transmit (READ or WRITE) s single character string from the user I/O list to the output buffer or from the inpout buffer to the user I/O list by calling the appropriate user data formatter (UDF) routine for the current I/O statement. This routine is identical to FOR\$IO_T_DS except that the string passed is popped off the stack as part of the return to the user program. As such it is a non-standard procedure. It is really passing the string by value and is used by the comiler to pass the result of a temporary string expression computed on the stack.

.SBTTL FOR\$10_T_V_DS - Transmit string element then pop off stack

CALLING SEQUENCE:

CALL FOR\$IO_T_V_DS (elem_adr.xt.ds)

INPUT PARAMETERS: NONE

IMPLICIT INPUTS: NONE

OUTPUT PARAMETERS: NONE

IMPLICIT OUTPUTS: NONE

COMPLETION CODES: NONE

SIDE EFFECTS:

If an error occurs, it is SIGNALed unless an ERR= transfer parameter was specified when the I/O statement initialization call was made (see module FOR\$10 BEG, entry points: FOR\$(DECODE, ENCODE) MF, MO)), in which case control is transferred to the specified address (after stack unwound).

```
FORTRAN 1/O element transmission 15-SEP-1984 23:53:43 FOR$IO_X_DA - Transmit entire array by d 6-SEP-1984 10:56:44
                                                                                                                  VAX/VMS Macro V04-00
[FORRTL.SRC]FORIOELEM.MAR;1
```

```
.SBTTL FORSIO_X_DA
                                                              - Transmit entire array by descriptor
         ABSTRACT:
                           Transmit (READ or WRITE) a single data type element from the user I/O list to the output buffer by calling the appropriate user data formatter (UDF) routine for the current I/O statement.
                  FORMAL PARAMETERS:
                           ARRAY_DESC_ADR.xx.da
                                                              Adr. of array descriptor
                                                              Data type code in descriptor
                  IMPLICIT INPUTS:
                           FORSSA_CUR_LUB
                                                              Adr. of current logical unit block (LUB). Used to setup
                                                              ISB base to get current I/O
                                                              statement type code.
                           ISB$B_STTM_TYPE
                                                              1/0 statement type code - index
to dispatch table entry.
                                                              Array of user data formatters (UDF level of abstraction.)
                           FORSSAA_UDF_PR1
                  IMPLICIT OUTPUTS:
                           NONE
```

SIDE EFFECTS:

If an error occurs, it is SIGNALed unless an ERR= transfer parameter was specified when the I/O statement initialization call was made (see module FOR\$IO BEG, entry points: FOR\$(READ, WRITE) {SF,SO,SU,DF,DO,DU,SL} or FOR\$(DECODE,ENCODE) {MF,MO}). In which case control is transferred to the specified address (after stack unwound.)

-

FO

ŠA F

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Th

```
G^FORSSA CUR LUB, R11; R11 -> Current Control Block ISBSB STTM TYPE(R11), R0; get statement type for dispatch G^FORSSAA ODF PR1-<ISBSK FORSTTYLO+4-4>[R0], R2
          00000000 GF
0 FF71 CB
   SB
52
       00000000 GF 40
                                                 692
                                                                                                                      R2 = displacement to UDF routine
                                DO
DO
EO
                                                                               elem_adr(AP), RO
DSC$A POINTER(RO), R4
#LUB$V UNFORMAT,-
LUB$W_UNIT_ATTR(R11), 20$
                   04
                                                                                                                      get ptr to descriptor get base address is this unformatted?
                                                                   MOVL
                        AO
                                                 694
                                                                   MOVL
                        09
                                                 695
696
698
698
701
702
703
704
705
                                                                   BBS
               45 FC AB
                                                                                                                      if yes, go transfer the whole array
                               C1
3C
91
13
                                                                              DSC$L_ARSIZE(RO), R4, AP
DSC$W_LENGTH(RO), R3; get ele
#DSC$K_DTYPE_FC, DSC$B_DTYPE(RO)
    5C
            54
                   00
                                                                   ADDL 3
                                                                                                                               ; get high address+1
                                                                                                                      get element length
                                                                   MOVZWL
                        0C
                                                                                                                      PE(RO) : COMPLEX*8 array? process COMPLEX specially
            0A S0
                                                                   CMPB
                                                                               ARRAY FC
                                                                   BEQL
                                                                               #DSCSR DTYPE_DC, DSCSB_DTYPE(RO)
ARRAY DC
                                      0291
0295
0297
029B
029D
                               91
13
91
12
31
            02 A0
                        00
                                                                   CMPB
                                                                                                                                              D Complex?
                         48
                                                                   BEQL
                                                                                                                      special processing
            02 A0
                                                                   CMPB
                                                                                                                                           : G Complex?
                                                                               #DSC$R_DTYPE_GC, DSC$B_DTYPE(RO)
                        03
                                                                   BNEQ
                                                                                                                      Not complex
                                                 706
707 58:
                                                                               ARRAY_GC -(SP)
                     0047
                                                                   BRW
                                                                                                                      Special processing
                                D4
                                      02A0
                                                                   CLRL
                                                                                                                      amake space for elem addr
                                                 708
                               DD
9A
91
12
90
DD
                                                                   PUSHL
                                                                                                                      push element size
                                                                               DSC$B_DTYPE(RO), -(SP)
            7E
                   02
                                                 709
                                                                                                                      push data-type code
Did FORTRAN give us BU?
                                                                   MOVZBL
                02
                                      8AS0
                                                 710
                                                                               (SP), #DSC$K_DTYPE_BU
                                                                   CMPB
                                      OSAB
                                                 711
                                                                   BNEQ
                        06
                                                712
                                      02AD
                                              713 7$:
714 10$:
715
                6E
                                                                   MOVB
                                                                               #DSCSK_DTYPE_B, (SP)
                                                                                                                      Yes, it should be type B
                                      0280
                                                                   PUSHL
                                                                                                                      3 arguments to UDF
                                                                                                                      element loop point
                5C
                        54
66
64
65
53
                               D1
1E
DE
FA
CO
                                      02B2
                                                                   CMPL
                                                                                                                      end of array yet?
                                      02B5
02B7
02BB
02C3
02C6
                                                                               ARRAY_RET (R4), item_addr(SP)
                                                                   BGEQU
                                                                                                                      yes
00000000 GF 42
                                                                   MOVAL
                                                                                                                      set element address
                                                                               (SP) G°FORSSAA_UDF_PR1[R2]
R3 R4
10$
                                                                   CALLG
                                                                                                                               ; call UDF routine
                                                                                                                      add length, point to next element
                                                                   ADDL2
                        EA
                                                                   BRB
                                                                                                                      loop back
                                      02C8
02C8
02CB
02CD1
02DDA
                                                         Here to transmit an entire unformatted array as a single unit
                                                      205:
                               DD
DD
9A
FB
04
                                                                  PUSHL
                                                                                                                      adr. of first byt of array
                        A0
A0
03
                                                                              DSC$L_ARSIZE(RO)
DSC$B_DTYPE(RO), -(SP)
                                                                   PUSHL
                                                                                                                      array size in bytes
00000000 'GF 42
                                                                   MOVZBL
                                                                                                                      data type of array elements
                                                                               #3, G*FORSSAA_UDF_PR1[R2]
                                                                                                                              ; call UDF routine
                                                                   CALLS
                                                                   RET
                                                                                                                   ; return to user program
```

Here to handle formatted complex data type. He Indicate which half by fourth actual parameter Here to handle formatted complex data type. Make two calls per element in array.

732 733 734 735 736 737 738 739 ARRAY_FC: 0A 04 DO DO 11 MOVL #DSC\$K_DTYPE_F. RO R0 = typeR1 = size MOVL OB 740 ARRAY_CPLX_COM BRB Join common complex code. ARRAY_DC: 50 OB DO MOVL #DSC\$K_DTYPE_D, RO : R0 = type

```
FORTRAN I/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Macro VO4-00 FOR$IO_X_DA - Transmit entire array by d 6-SEP-1984 10:56:44 [FORRIL.SRC]FORIOELEM.MAR;1
                                03
                                          11
                                                                                         BRB
                                                                                                          ARRAY_DC_GC_COM
                                                                                                                                                           ; Join common DC/GC code.
                                                                         ARRAY_GC:
                                                                 #DSC$K_DTYPE_G, RO
                      50
                                 18
                                           DO
                                                                                         MOVL
                                                                                                                                                           : R0 = type
                                                                         ARRAY_DC GC COM:
                      51
                                           DO
                                                                                                          #8, R1
                                                                                                                                                           : R1 = size
                                                                         ARRAY_CPLX_COM:
                                          70
00
                                7E
50
04
                                                                                                                                                              make space for flag and address
Push size (R1) and type (R0).
4 arguments to UDF routine
                                                                                                          -(SP)
                      7E
                                                                                          MOVQ
                                                                                                          RO, -(SP)
                                                                                          PUSHL
                                                                         1105:
                                                                                                                                                               Loop
                                                                                                         R4, AP ; end of array yet?

ARRAY RET

CDX_f[ag(SP) ; flag real part

R4, item_addr(SP) ; push real part address

(SP), G^FOR$$AA_UDF_PR1[R2] ; process real part

CDX_flag(SP) ; mark imag part

item_size(SP), item_addr(SP) ; Step to imaginary part.

(SP), G^FOR$$AA_UDF_PR1[R2] ; process imag part

R3, R4 ; add length

110$
                      5C
                                                                                          CMPL
                                          1E DO F DO F CO TO
                                                   02F7
02F9
02FC
0300
0308
0308
0318
0318
031D
                                                                                          BGEQU
                          10
                                                                                          CLRL
00000000 GF 42
                                                                                          MOVL
                                6E
                                                                                          CALLG
                           10
                                AE 4E 53
                                                                                          INCL
                                                                                          ADDL
00000000 GF 42
                                                                                          CALLG
ADDL2
                                                                                          BRB
```

ARRAY_RET:

031D 031D FORTRAN I/O element transmission 15-SEP-1984 23:53:43 FOR\$10_X_SB - Transmit contiguous implie 6-SEP-1984 10:56:44 VAX/VMS Macro V04-00 [FORRTL.SRC]FORIOELEM.MAR;1 .SBTTL FOR\$10_X_SB - Transmit contiguous implied-DO List ABSTRACT: Transmit (READ or WRITE) the elements of a one-level contiguous implied-DD list to or from the record buffer, by calling the appropriate user data formatter (UDF) routine for the current I/O statement. This entry point is called only for unformatted statements. FORMAL PARAMETERS: A block describing a simple (contiguous) implied-DO list, in the form: SIMPLE_BLOCK.rr.r 191 | dtype | Length base address count where count is a signed longword containing the iteration count. This block is identified by the private-use descriptor class code 191 = FOR\$K_CLASS_SB. IMPLICIT INPUTS: FORSSA_CUR_LUB ISBSB_STTM_TYPE Address of current logical unit block. I/O statement type code - index to dispatch table entry. Array of user data formatters (UDF level of abstraction.) FOR\$SAA_UDF_PR1 IMPLICIT OUTPUTS: NONE SIDE EFFECTS: Errors are signaled unless an ERR= parameter was specified at statement initialization time (see FOR\$READ_xy, FOR\$WRITE_xy), in which case control is transferred to the specified address, after stack unwind. .ENTRY MOVL

DO DO 15 5C 51 04 04

60

50

FOR\$10 x SB, x SB_MASK elem_adr(AP), R12 count(R12), R1 10\$ MOVL BLEQ

R12 -> argument block R1 = count Return if count <= 0.

FC

Construct an argument list on the stack for the call to UDF level.

PUSHL DSCSA_POINTER(R12) DSC\$W_LENGTH(R12), RO MOVZWL

Push element address. ; Push element address ; Extend element size.

FC 1FORTRAN I/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Macro VO4-00 Page 21 FOR IO_X_NL - Transmit non-contiguous im 6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1 (15)

.SBTTL FOR\$10_X_NL - Transmit non-contiguous implied-DO list

ABSTRACT:

Transmit (READ or WRITE) the elements of a one-level non-contiguous implied-DO list to or from the record buffer, by calling the appropriate user data formatter (UDF) routine for the current I/O statement. This entry point is called for both formatted and unformatted statements.

FORMAL PARAMETERS:

NON_CTG_BLOCK.rr.r

A block describing a non-contiguous implied-DO list, in the form:

0	190 dtype length
8	
	base address
-	
	count
i	
	stride
	count stride

F(

where count is a signed longword containing the iteration count, and stride is a signed longword containing the amount by which to augment the base address for each element transmitted. This block is identified by the private-use descriptor class code 190 = FOR\$K_CLASS_NL.

IMPLICIT INPUTS:

FORSSA_CUR_LUB ISBSB_STTM_TYPE

FORSSAA_UDF_PR1

to

Address of current logical unit block. I/O statement type code - index to dispatch table entry. Array of user data formatters (UDF level of abstraction.)

IMPLICIT OUTPUTS:

NONE

SIDE EFFECTS:

Errors are signaled unless an ERR= parameter was specified at statement initialization time (see FOR\$READ_xy, FOR\$WRITE_xy), in which case control is transferred to the specified address, after stack unwind.

F(

```
FOR$10 x NL, ^M<R2, R3, R4, R11>
elem_adr(AP), R12 ; R12 -> argument block
stride(R12), R4 ; R4 = stride
count(R12), R3 ; R3 = count
                                           081C
                                                                 890
891
892
893
894
895
896
                        5C
54
53
                                04
00
08
                                              000014
                                                                                      MOVL
                                     AC
AC
O1
                                                                                      MOVL
                                                     0364
0368
036A
036B
                                                                                      MOVL
                                                                                      BGTR
                                                                                                                                                Is count > 0?
                                                                                      RET
                                                                                                                                                If not, return.
                                                                                                   W^ERR HANDLER, (FP) ; Establish ERR=/END= handler. G^FOR$$A_CUR_LUB, R11 ; R11 -> Current Control Block ISB$B_STTM_TYPE(R11), R2 ; Get statement type for dispatch G^FOR$$AA_ODF_PR1-<ISB$K_FORSTTYLO*4-4>[R2], R2 ; R2 = displacement to UDF routine
                                              DE
DO
9A
DO
                                                                        105:
                                                                                      MOVAL
                      0000000 GF
                                                                 898
899
              58
                                                                                      MOVL
                   52 FF71 CB
000000000 GF42
                                                                                      MOVZBL
                                                                 900
                                                                                      MOVL
                                                                 901
902
903
904
                                                                           Construct an argument list on the stack for the call to UDF level. Allow room for a second argument list, for use if the elements are formatted and complex. Each argument list is composed of five longwords, including the count. (Be careful about pushing anything
                                                                        ; else after this point.)
                                                                 908
909
                                                     0384
0387
                             SE.
                                      18
                                                                                                   #24. SP
                                                                                      SUBL
                                                                                                                                             ; Allow room for flag in first
                                                                 910
                                                                                                                                                 list (4), plus second list (20).
                                                                                                   DSC$A_POINTER(R12); Push element address
DSC$W_LENGTH(R12), -(SP); Push element size.
DSC$B_DTYPE(R12), -(SP); Push data type code
#3
                                 04
                                              DD
3C
9A
                                                     0387
                                                                 911
                                                                                      PUSHL
                                                                                                                                               Push element address.
                                                                 912
                                                     038A
                                                                                      MOVZWL
                                9
                                                     038D
                        7E
                                                                                      MOVZBL
                                                                                                                                                Push data type code.
                                                                914
                                              DD
                                                     0391
                                                                                      PUSHL
                                                                                                                                                Push argument count.
                                                     0393
                                                                 916 Determine whether the array can be transmitted as a unit.
                                                     0393
                                                     0393
                                                                                                   #LUB$V_UNFORMAT, - ; If formatted, transmit the LUB$W_UNIT_ATTR(R11), NLFMT; elements individually. #0, #T6, DSC$W_LENGTH(R12), R4; Is length = stride? NL1PER ; If not, it's noncontiguous.
                                                                 918
                  15 FC AB
                                                     0393
                                              EI
                                                                                      BBC
                                                                 919
                                                     0398
                                                                 920
921
922
923
                                              ED
12
                                                                                      CMPZV
                             10
                                                     0398
                                                     039D
                                                                                      BNEQ
                                                     039F
                                                     039F
                                                                        ; Unformatted and contiguous: transmit the array with a single call.
                                                     039F
                                                                                                   count(R12), item size(SP) : Compute array size.
(SP), G^FOR$$AA_ODF_PR1[R2] : Call UDF-level routine.
                   08 AE
                                08
                                                     039F
                                                                        NLUNIT: MULL2
                                              FA
94
          00000000 GF 42
                                                     03A4
                                                                                      CALLG
                                                     03AC
                                                                                      RET
                                                                                                                                            ; Return to caller.
                                                     03AD
                                                     03AD
                                                                        ; formatted: check for complex.
                                                     03AD
                                                                                                   000C0004 BF
                                 02 AC
                                              78
                                                     03AD
                                                                        NLFMT: ASHL
50
                                                     0386
                                                     0386
                                                     0386
                                                                                                                                             (representing FC, DC and GC; respectively) "dtype" places.]
                                                     0386
                                                     03B6
                                                                                                   NL2PER ; Branch if any of the above. item_type(SP), #DSC$K_DTYPE_BU ; Is it type BU? 20$ ; Branch if not.
                                                     03B6
03B8
03BC
03BE
03C2
                                                                                      BLSS
                                              91
12
90
31
                                     AE
04
06
                                                                 938
939
                        02
                                04
                                                                                      CMPB
                                                                                      BNEQ
                                                                 940
941
942
943
                                                                                                                                                SP) Yes: make it type B. Use NLIPER, but bypass
                        04 AE
                                                                                      MOVB
                                                                                                   #DSC$K_DTYPE_B, item_type(SP)
                                  0149
                                                                        205:
                                                                                      BRW
                                                                                                   NL1B
                                                                                                                                                 the optimization applying to
                                                                                                                                                 unformatted elements only.
```

: R2 = addr of MOVW for write

2-047

		52 52	04C5	3D	11 DE 11 DE 11	0441 100 0443 100 0448 100 0444 100	5 AWQUAD	BRB	ACOM W*WULONG, R2 ACOM W*WUQUAD, R2 ACOM	; R2 = addr of MOVL for write ; R2 = addr of MOVQ for write
	07	01	08	AE	0017° 0016° 0000 0025° 0000 0000	0458 101 045A 101	8 RADDR: 9 10\$: 0 1 2	CASEL .WORD .WORD .WORD .WORD .WORD .WORD	item_size(SP), #1, #7 ARBYTE - 10\$ ARWORD - 10\$ ARLONG - 10\$; dispatch on element size
		52	04F5	1.5	0056,	0464 101	6	. WORD	ARQUAD - 10\$. D3
				1A	DE 11	0466 101 046B 101	7 AROCTA	: MOVAL BRB	W^RUOCTA, R2 ACOM	; R2 = addr of 'MOVO' for read
		52	04DD	CF	DE 11	046D 101	9 ARBYTE	: MOVAL	W^RUBYTE, R2	; R2 = addr of MOVB for read
		52	04E3		DE	0474 102	1 ARWORD		MARUWORD, R2	: R2 = addr of MOVW for read
		52	04E9	-	DE	0479 102 047B 102	ARLONG		ACOM WARULONG, R2	; R2 = addr of MOVL for read
		52	04EF	°CF	11 DE	0480 102 0482 102 0487 102 0487 102	5 ARQUAD 6 : 7 ACOM:	BRB : MOVAL BRB	ACOM WARUQUAD, R2 ACOM	; R2 = addr of MOVQ for read
						0487 102 0487 102	9 : Here	after a	call to UDF level to re-e	establish the pointer in RO.
		50	80	AB	DO	0487 103 0487 103 048B 103	1 NL1AX:	MOVL	LUB\$A_BUF_PTR(R11), R0	; RO -> next buffer location
						048B 103	3 : Here	after a	simple move, to see wheth	ner another move is possible.
	51	08 84	AE AB	50 51 02 62	C1 D1 1A 17	048B 103 0490 103 0494 103 0496 103	5 NL1AY: 6 7 8	ADDL3 CMPL BGTRU JMP	RO, item_size(SP), R1 R1, LUB\$A_BUF_END(R11) NL1CAL (R2)	R1 = final byte needed + 1; Will element fit in buffer? Branch if not. Go move the element directly.
						0498 104	0 : Here	if there	is no room for a particu	ular element.
51 000	000	000'G	FF71	50 CB 41 6E 54 53	DO 9A DO FA CO F5	0498 104 0498 104 049C 104 04A1 104 04A9 104 04B1 104 04B5 104 04B8 104	2 NL1CAL 3 4 5 6	MOVL MOVZBL MOVL CALLG ADDL SOBGTR RET	RO, LUBSA BUF PTR(R11) ISBSB STTM TYPE(R11), R1 G^FORSSAA ODF PR1- <isbsk (sp),="" g^forssaa="" item_addr(sp)="" nl1ax<="" r3,="" r4,="" td="" udf_pr1e=""><td>; Save possibly updated pointer.; Reconstruct dispatch address. (FORSTIYLO*4-4>LR1], R1 R1]; Call UDF routine w/ CALLG.; Step to next element.; Decrement and test count.; Return to caller.</td></isbsk>	; Save possibly updated pointer.; Reconstruct dispatch address. (FORSTIYLO*4-4>LR1], R1 R1]; Call UDF routine w/ CALLG.; Step to next element.; Decrement and test count.; Return to caller.

OC BE

BE

80

AE 80

80

54 53 50

> 1081 1082 1083

1084

1085

1086

NL1B:

050E 0516 051A

051D

FA CO F5

04

Formatted and not complex

R3, NL1B

CALLG

SOBGTR

ADDL

RET

FF7D

6E 54 53

00

00

00

00

80

OC BE

OC BE

OC BE

OC BE

OC AE

BO AB

OC AE

00000000 GF 42

00

05

61

80

80

80

08

51

```
FORSIO_X_NL - Transmit non-contiguous im 6-SEP-1984 23:53:43
                                                                              VAX/VMS Macro V04-00
                                                                              [FORRTL.SRC]FORIOELEM.MAR; 1
                    WUBYTE: MOVE
                                       aitem_addr(SP), (RO)+
                                                                       Move byte to buffer
      04BD
                              BRB
                                       UCOM
 B0
      04BF
                    WUWORD: MOVW
                                        @item_addr(SP), (RO)+
                                                                       Move word to buffer
             1053
1054
1055
1056
1057
1058
1060
1061
1062
                              BRB
                                       UCOM
 DO
                    WULONG: MOVL
                                        @item_addr(SP), (RO)+
                                                                     ; Move longword to buffer
                              BRB
                                       UCOM
 7D
                   WUQUAD: MOVQ
                                        aitem_addr(SP), (RO)+
                                                                       Move quadword to buffer
                              BRB
                                       UCOM
 00
70
70
11
                                        item_addr(SP), R1
(R1) + (R0) +
(R1), (R0) +
      04D
                    WUOCTA:
                             MOVL
                                                                        Move octaword to buffer
      04D5
04D8
                              PVOM
                                                                        Move first quadword
                              MOVQ
                                                                        Move second quadword
      04DB
04DD
                             BRB
                                       UCOM
      04DD
              1063
                    RUBYTE: MOVB
                                        (RO)+, @item_addr(SP)
                                                                     ; Move byte from buffer
      04E3
04E7
04E9
04ED
04F3
04F3
04F5
              1064
                              BRB
 B0
                    RUWORD: MOVW
                                        (RO)+, @item_addr(SP)
                                                                     : Move word from buffer
             1066
1067
                              BRB
                                       UCOM
 DO
                    RULONG: MOVL
                                        (RO)+, @item_addr(SP)
                                                                     : Move longword from buffer
             1068
1069
1070
1071
1072
1073
                              BRB
                                       UCOM
 7D
                   RUQUAD:
                             PVOM
                                        (RO)+, @item_addr(SP)
                                                                       Move quadword from buffer
                              BRB
                                       UCOM
 00
70
                                       item_addr(SP), R1
(R0)+, (R1)+
(R0)+, (R1)
                   RUOCTA:
                             MOVL
                                                                        Move octaword from buffer
                                                                        Move first quadword
                              PVOM
 70
                              MOVQ
                                                                       Move second quadword
              1074 :
1075 UCOM:
                             BRB
                                       UCOM
 CO
F5
DO
04
31
                              ADDL
                                       R4, item_addr(SP)
R3, BNL1AY
                                                                       Step to next element.
             1076
      0503
                              SOBGTR
                                                                       Decrement and test count.
      0506
                             MOVL
                                       RO, LUBSA_BUF_PTR(R11)
                                                                       Update buffer pointer.
      050A
050B
050E
                              RET
                                                                       Return to caller.
                   BNL1AY: BRW
                                       NL1AY
              1080
```

(SP), G^FOR\$\$AA_UDF_PR1[R2]; Call UDF routine w/ CALLG. R4, item_addr(SP); Step to next element.

Decrement and test count.

: Return to caller.

*1

FORTRAN I/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Macro VO4-00 Page 26 ERR_HANDLER - Exception handler for erro 6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1 (20)

.SBTTL ERR_HANDLER - Exception handler for errors

ABSTRACT:

1091 1092 1093

1098 1099 1100

1108

1109

1110

ERR_HANDLER accepts a signal and calls the ERR= and END= error condition handler as if it were the CHF condition facility itself. It passes along to FOR\$\$END_ERRHND the ERR= and END= user addresses saved in the ISB at the beginning of the I/O statement.

FORMAL PARAMETERS:

NONE

IMPLICIT INPUTS:

FORSSA_CUR_LUB ISBSA_ERR_EQUAL ISBSA_END_EQUAL

Adr. of current logical unit block Adr. in user program to transfer to on errors or 0 Adr. in user program to transfer to on EOF or 0 FI

IMPLICIT OUTPUTS:

NONE

FUNCTION VALUE:

SS\$_RESIGNAL to cause a resignal to occur (no END= or ERR=) to give user handler and OTS default handler a chance at error. However, if an ERR= or END= transfer is to be done, the function value is ig by the condition handling facility because UNWIND has been called.

SIDE EFFECTS:

If an ERR= or an END= transfer is to take place back to the user, SYS\$\$UNWIND has been called to casue the condition handling facility to unwind the stack when this error handler returns.

					051E	1130
				0000	051E	1131
50	0000	0000	GF	DO	0520	1132
			00	DD	0527	1133
					0529	1134
			00	20	0529	1135
			5E	DD	052B	1136
		70			052D	1137
		FF78	CO	DF	052D	1138
		FF74	CO	DF	0531	1139
	7E	10	AE	DE	0535	1140
			01		0539	1141
			04	DD	0539	1142
	70	04	5E	70	0538	1143
	7E	04	AC	70	053D	1144
0000	0000	2.2	03	69	0541	1145

ERR_HANDLER: .WORD MOVL PUSHL	O G^FOR\$\$A_CUR_LUB, RO #FOR\$K_UNWINDPOP		
PUSHL PUSHL	#0 SP		
PUSHAL PUSHAL MOVAL	ISB\$A_END_EQUAL(RO) ISB\$A_ERR_EQUAL(RO) 16(SP), -(SP)		
PUSHL PUSHL MOVQ	#4 SP sig_args(AP), -(SP)		
CALLS	#3, L*FOR\$SERR_ENDHND		

no registers need saving R0 -> Current Control Block make a long containing fOR\$K_UNWINDPOP to indicate UNWIND action is to pop LUB/IS make a 0 by reference point to the 0 - incremental depth = no. of frames between user and establisher push END= address push ERR= address Indicate UNWIND action is to pop current LUB/ISB/RAB on error 4 ENABLE args push address of ENABLE args copy down the signal arg and mechanism arg ptrs from the caller call the real handler

FOR\$10_ELEM 2-047 # 7 : FORTRAN 1/O element transmission 15-SEP-1984 23:53:43 VAX/VMS Macro VO4-00 Page 27 ERR_HANDLER - Exception handler for erro 6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1 (20)

04 0548 1147 0549 1148

RET .END

; end of module FORSIO_ELEM.MAR

FOR\$10_ELEM Symbol table		lement transmission 1	5-SEP-1984 23:53:43 VAX/VMS 6-SEP-1984 10:56:44 [FORRTL.	Macro V04-00 SRCJFORIOELEM.MAR; 1	Page	28
ARBYTE ARLONG ARROYAD ARROYAD ARRAYACOM ARRAYA	= 00000008 = 00000004 = 00000004 = 00000001 = 00000006 = 000000008 = 000000000000000000000000000000000000	FOR\$IO_FC_V	0000015F RG 00000113 RG 00000113 RG 00000188 RG 00000139 RG 00000153 RG 00000153 RG 00000107 RG 000000120 RG 00000021A RG 000000129 RG 000000129 RG 000000129 RG 000000129 RG 000000120 R 0000000120 R 00000000000000000000000000000000000	022 002 002 002 002 002 002 002 002 002		

```
B 8
FOR$10_ELEM
Symbol table
                                                                                                  15-SEP-1984 23:53:43 VAX/VMS Macro V04-00
6-SEP-1984 10:56:44 EFORTL.SRCJFORIOELEM.MAR;1
                                           : FORTRAN I/O element transmission
                                            0000040B
000003C5
000003AD
0000039F
NL1PER
NL2PER
NLFMT
NLUNIT
RADDR
                                             00000451
RBYTE
                                             00000080
RLONG
                                             000000BC
ROCTA
                                             000000A4
RQUAD
                                             000000c2
                                             0000008F
RU
RUBYTE
                                             000004DD R
                                            000004E9 R
000004F5 R
000004EF R
000004E3 R
RULONG
RUOCTA
RUQUAD
RUWORD
RWORD
                                            000000B6 R
SF$L_SAVE_PC
SIG_ARGS
STRIDE
                                          = 00000010
                                          = 00000004
                                          = 00000000
T_DS_MASK
                                            00000800
                                            000004FF
00000075
WBYTE
WLONG
                                             00000081
WOCTA
                                             00000069 R
WQUAD
                                             00000087 R
WUBYTE
                                             000004B9 R
WULONG
                                             000004C5 R
                                             000004D1 R
WUOCTA
MUQUAD
                                             000004CB R
                                            000004BF
WUWORD
WWORD
                                            0000007B R
                                            0000008D R
XCALL1
X DA MASK
X SB MASK
                                          = 00000381C
                                         = 00000800
                                                                   Psect synopsis
PSECT name
                                           Allocation
                                                                      PSECT No.
                                                                                    Attributes
-------
SABS
                                           00000000
                                                                     00 (
                                                                             0.)
                                                                                                                                                     NOWRT NOVEC BYTE
                                                                                               USR
                                                                                                       CON
                                                                                                                       LCL NOSHR NOEXE NORD
                                           00000000
                                                                                                               ABS
                                                                                     NOPIC
                                                                                               USR
                                                                                                        CON
                                                                                                                       LCL NOSHR
                                                                                                                                       EXE
                                                                                                                                               RD
FOR$CODE
                                                                                       PIC
                                                                                               USR
                                                                                                        CON
                                                                                                                       LCL
                                                                                                                               SHR
                                                                                                                                       EXE
                                                                                                                                                RD
                                                                                                                                                     NOWRT NOVEC LONG
                                                               Performance indicators
Phase
                                                      CPU Time
                                                                          Elapsed Time
                                 Page faults
----
                                                     00:00:00.12
00:00:00.64
00:00:05.94
00:00:00.82
00:00:02.53
                                                                          00:00:00.98
00:00:04.77
00:00:21.40
00:00:01.73
00:00:08.61
00:00:00.63
                                           30
120
236
Initialization
Command processing
Pass 1
Symbol table sort
Pass 2
```

Symbol table output

FO

```
FO
```

FORSIO_ELEM VAX-11 Macro Run Statistics 15-SEP-1984 23:53:43 VAX/VMS Macro V04-00 6-SEP-1984 10:56:44 [FORRTL.SRC]FORIOELEM.MAR;1 ; FORTRAN I/O element transmission Page 00:00:00.12 00:00:00.00 00:00:38.29 5 Psect synopsis output 00:00:00.03 00:00:00.00 Cross-reference output Assembler run totals

The working set limit was 1500 pages.
35693 bytes (70 pages) of virtual memory were used to buffer the intermediate code.
There were 40 pages of symbol table space allocated to hold 591 non-local and 17 local symbols.
1149 source lines were read in Pass 1, producing 101 object records in Pass 2.
25 pages of virtual memory were used to define 12 macros.

Macro library statistics !

Macro library name

Macros defined

\$255\$DUA28:[FORRTL.OBJ]FORRTL.MLB;1 \$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries)

69

548 GETS were required to define 9 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$: FORIOELEM/OBJ=OBJ\$: FORIOELEM MSRC\$: FORIOELEM/UPDATE=(ENH\$: FORIOELEM)+LI

0181 AH-BT13A-SE

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